

14. (Amended) The oligomer of [Use of an oligomer according to] claim 1 wherein the oligomer is useful for the identification and/or marking of acceptors.

15. (Amended) The oligomer of [Use of an oligomer according to] claim 1 wherein the oligomer can bind to [for] eukaryotic cells, bacteria or viruses [targeting].

16. (Amended) The oligomer of [Use of an oligomer according to] claim 1 wherein the oligomer can bind to a cell [for cell targeting].

17. (Amended) The oligomer of [Use according to] claim 16 wherein the oligomer can bind to [for targeting of] B-cell lymphomas.

18. (Amended) The oligomer of [Use of an oligomer according to] claim 1 wherein the oligomer can inhibit [for the inhibition of] protein-protein interactions.

19. (Amended) The oligomer of [Use of an oligomer according to] claim 12 wherein the oligomer is [as] a chelating agent.

20. (Amended) The oligomer of [Use of an oligomer according to] claim 12 wherein the oligomer is [as] a crosslinking agent.

21. (Amended) The oligomer of [Use of oligomers according to] claim 1 wherein the oligomer is used in [for] the construction of libraries.

22. (Amended) The oligomer of [Use of oligomers according to] claim 1 wherein the oligomer induces [for the induction of] apoptosis.

23. (Amended) The oligomer of [Use of oligomers according to] claim 1 wherein the oligomer is capable of inhibiting [for the] intracellular [inhibition of] transcription factor binding, gene regulating molecules and/or enzymatic activities.

24. (Amended) The oligomer of [Use of oligomers according to] claim 1 wherein the oligomer inhibits [for prevention of] tumor metastatization.